

COMBINED CYCLE POWER PLANTS

Combined Cycle Power Plants

For more than half a century, GE has been an industry leader in combined cycle technology and today leads the industry in combined cycle installations around the world. →

SMART GRID**CARBON CAPTURE & SEQUESTRATION (CCS)****GAS ENGINES - COGENERATION SOLUTIONS**

Products & Services

[FlexEfficiency* 50 Combined Cycle Power Plant](#)[ABMet](#)[4.1 - 113 Wind turbine](#)[Industrial Filtration Services](#)[ORegen - Waste Heat Recovery](#)[→ See all Products & Services](#)

FlexEfficiency* 50 Combined Cycle Power Plant

GE's new FlexEfficiency 50 Combined Cycle Power Plant is an innovative total plant design that defines a new standard for high efficiency and operational flexibility.

[→ Learn more](#)**INSIGHTS & FIELD NOTES**[→ View more Insights](#)

GE ENERGY IN THE NEWS

→ [View Media Center](#)

GREENBIZ
First Takes: GE, Other Global Giants Take on World's Water Woes, and More

BLOOMBERG
Israel's Sewage-Eating Bacteria Lure GE Cash to Curb Energy Costs

TULSA WORLD
Wind farms battle intensifies in Osage County

COGENERATION & ON-SITE POWER PRODUCTION
General Electric Company Files Patent Application for Method and Apparatus for Fuel Gas Moisturization and Heating



Do you have feedback on the site?

We are committed to connecting with you online. We welcome your feedback about our new site and features. Please submit your questions and feedback using our online form. →